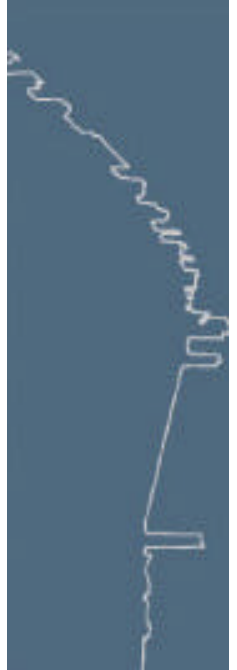


# Seattle's Central Waterfront Plan Charrette 2004



Department of Planning and Development  
City of Seattle, Greg Nickels, Mayor



# Experience Water Project (EWP)

The EWP seeks to  
**reconnect Seattle with its  
waterfront by:**

- Removing barriers
- Encouraging sustainable habitat
- Linking neighborhoods with the water
- Balancing traffic and access concerns
- Preserving historic character providing a sustainable storm water system
- Creating significant areas for long term economic development



TEAM 20

# Team Narrative

## **Team 20: Experience Water Project (EWP)**

The Experience Water Project created by Team 20 had a series of lofty goals: reconnecting Seattle with its waterfront, encouraging sustainable development and enriching the waterfront experience.

At the north and south ends of the site, two parks will bookend the central waterfront. Between these open spaces, a series of nodes redirect a variety of flows into and out of the city while simultaneously maintaining ecological sensitivity. While celebrating Seattle's abundance of water, the plan also addresses the problems that plenitude creates through large surface water volumes that flow into our sewer system or, worse, get released into the Sound with riparian buffers and water-treatment streams. Between the Highway 99 tunnel and the surface street, unused spaces will be claimed as an ecological toolbox, percolating runoff through a rain garden that slowly filters clean water out to Puget Sound. Recognizing that change does not happen overnight, the Experience Water Project establishes a temporal map providing a chronology of proposed interventions.

# Team Participants

## Team 20: Experience Water Project (EWP)

Ted Cameron

John Coney

Fred Goetz

James Matthews

Justin McConachie

Lorne McConachie

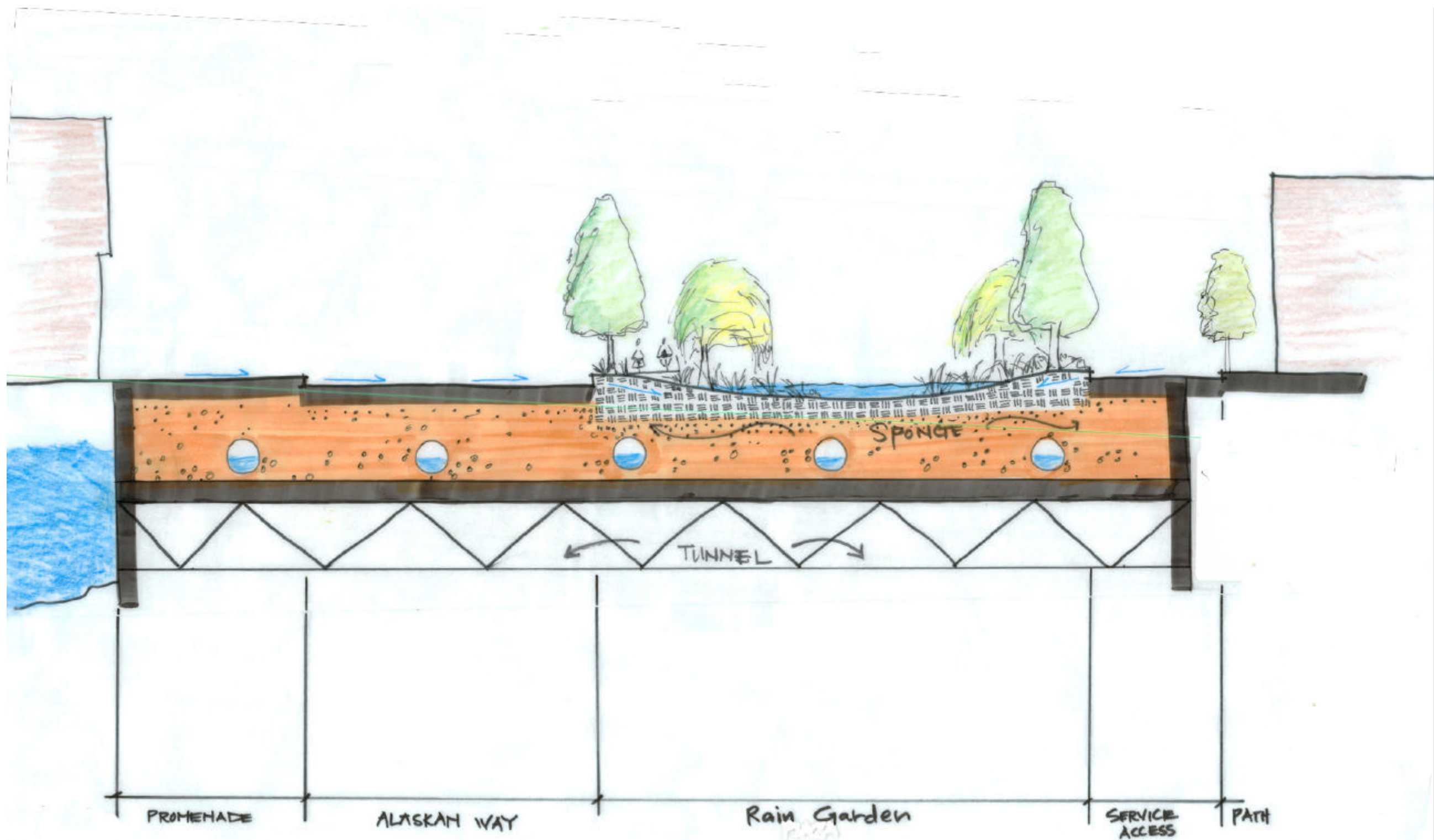
Sara Roberts

John Swanson

Tom Truesdell

Edgar Yang

Kaila Yun





# E. W. P. EXPERIENCE WATER PROJECT WATERFRONT DEVELOPMENT TIMELINE

Experience Water Project

Subsite No.	Start Date	Description
1	2020	Asia Ferry Terminal, Mail, Hotel and High-rise Retail
2	2015	Duxbury Bay Fishery and Riparian Buffer
3	2022	Yelder Park - Suburban Eco-Community Center, School
4	2020	Yelder Park Residential Community
4A	2006	North Stadium Expansion, Recreation, and Parking
5	2025	Adrian Waterpark, L. Jackson Terminal
6	2020	Yelder Cove, Westington St Boat Landing, S. Washington St. Terminal
6A	2020	Marquette Pier Dock, Modern Terminal
7	2010	University Green Modern Stage Terminal
8	2010	Seattle Aquarium
9	2015	Pike Place - Seawall and Tunnel
9A	2023	Development over Visual LULU
10	2023	Amphitheater, Native American Heritage Garden, Rapid Launch
11	2015	Wine Street Terminal, Parks, Mini-Rail, Residential
12	2013	Broad Street Circle - Midlevel Deck
13	2020	Sea of Olympic Sculpture Park - Sculpture Garden
14	2020	Marine Science Center - Marine Sculpture Garden
15	2020	Recreation Park - Western Avenue
16	2020	Russian Way Streetcar Route
17	2020	Western Avenue Light Rail (Future Directional Route)

Color	Start Construction
Red	2020
Green	2015
Blue	2010
Yellow	2005

